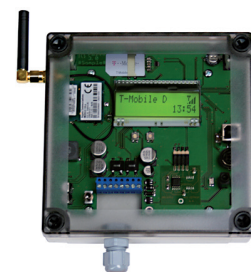


GSM-Interface		
Functionality operating, storing		
voice communication		from the TCS:BUS via GSM network (mutual)
net type		mobile telephony landline
to trigger the voice communication		by door calling from the front-door station
call diversion after a determined period of time		from the TCS:BUS via GSM network (into mobile or landline)
call diversion		controllable (with suitable indoor stations)
MFV tones		via GSM network during the voice communication
number of actuators		2
to trigger the actuator		via incoming SMS in conversation (with MFV tones of the mobile telephone)
number of sensors		2
sensor function		to trigger outgoing SMS (16 messages, 64 characters each)
BUS:actions		connection establishment (voice communication between BUS and GSM) trigger outgoing SMS trigger BUS:functions via incoming SMS
user menu user intervention		via display
Functionality displaying		
type of display		text display
size of display		two-line (each 16 characters)
Commissioning and maintenance		
operation display		yes
programming maintenance		via PC keyboard (connectable) configo™ (optional)
user guidance		via menu system (installer keyboard display)
System features		
signal transmission and power supply		polarity-free and short-circuit protected 2-wire TCS:BUS
wiring technique (number of wires)		6
mixed installation of audio, video, access control within a system		possible
Dimensions H x W x (D)		
surface-mounted housing	mm	130 x 130 x 40
Climatic features		
acceptable ambient temperature	°C	0 to +40
Scope of delivery		
GSM-Interface		FBI4410-0100 (incl. product information)
to improve the radio connection		external antenna
for power supply		additional power supply unit

Interface between the TCS:BUS and arbitrary GSM network. Functionality and operation are comparable with those of the Telecommunication Interface TKI01.

FBI4410-0100



For questions regarding planning, please contact our technical support

Send your enquiry per Mail to:
hotline@tcsag.de